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To: U.S. Department of Commerce FORM PTO-1449 (modified) Dkt. No. (PW FORM PAT-1449) Patent and Trademark Office PH-1431 US 033808/0272535 Applicant: Motonao NAKAO, et al. INFORMATION DISCLOSURE STATEMENT BY APPLICANT Appln. No.: 10/020,721 Filing Date: December 14, 2001 Group Art Unit: 1645 2 Pg. 1 of Examiner: Unknown Date: July 15, 2002 US PATENT DOCUMENTS Filina Sub Class Document Date Name Examiner Date Class MM/YYYY (Family Name of First Inventor) Number (if appropriate) Initials* 09/29/89 LONGIARU, Mathew AR 5.232,829 08/1993 X12/ FOREIGN PATENT DOCUMENTS Enalish Translation Abstract Readily Date Country Inventor Name Available Document MM/YYYY Number Enclose No Enclosed No YES KLAPPROTH, Holger 07/1999 PCT. WO 99/36571 BR BERNAUER, Hubert BARBOUR, William YES PCT WO 97/44486 11/1997 CR TSENG, Susan NO DE KESSLER, Christoph, et al. DE 19814828A1 10/1999 DR CPG **IER** OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) Burgart, L., et al., "Multiplex Polymerase Chain Reaction", Modern Pathology, YES (1992) Vol. 5, No. 3 pps. 320-323. Bej, A., et al., "Multiplex PCR amplification and immobilized capture probes for YES detection of bacterial pathogens and indicators in water", Molecular and Cellular Probes, (1990), No. 4, pps. 353-365. Manzano, M., et al., "Detection and identification of Listeria monocytogenes in food YES HR by PCR and oligonucleotide-specific capture plate hybridization", Food Microbiology, (1998) Vol. 15, pps. 651-657. Godfroid, E., et al., "Detection and identification of human papilloma viral DNA. YES IR types 16, 18 and 33, by a combination of polymerase chain reaction and a colorimetric solid phase capture hybridisation assay". Journal of Virological Methods. (1998) Vol. 75, No. 1, pps. 69-81. Martin, C., et al., "Quantiftaive Polymerase Chain Reaction and Solid-Phase YES JR Capture Nucleic Acid Detection", Methods in Enzymology, (2000) Vol. 305, pps. 466-476. Henegariu, O., et al., "Multiplex PCR: Critical Parameters and Step by Step YES KR Protocol", BioTechniques, (September, 1997) Vol. 23, pps. 504-511. Hanafi-Bagby, D., et al., "Concentration dependence of a thiazole orange derivative YES LR that is used to determine nucleic acid hybridization by an optical biosensor", Analytica Chimica Acta, (2000) Vol. 411, No. 1-2, pps. 19-30. Date Considered: 10/16/02 Chundure Examiner Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.